

# HILGARDIA

---

*A Journal of Agricultural Science*

PUBLISHED BY THE

*California Agricultural Experiment Station*

G 4504

VOLUME 17

OCTOBER, 1945, TO DECEMBER, 1947

UNIVERSITY OF CALIFORNIA

BERKELEY, CALIFORNIA

1948

## CONTENTS

	PAGE
No. 1, OCTOBER, 1945	
DELONG, DWIGHT M., and HENRY H. P. SEVERIN. Characters, distribution, and food plants of phlepsid leafhopper vectors of California aster-yellows virus. (Six plates.) . . . . .	1
SEVERIN, HENRY H. P. Evidence of nonspecific transmission of California aster-yellows virus by leafhoppers. (Three plates.) . . . . .	21
No. 2, JANUARY, 1946	
ESAU, KATHERINE. Morphology of reproduction in guayule and certain other species of <i>Parthenium</i> . (Six text figures, sixteen plates.) . . . . .	61
No. 3, OCTOBER, 1946	
SEVERIN, HENRY H. P. Longevity, or life histories, of leafhopper species on virus-infected and on healthy plants. (One plate.) . . .	121
SEVERIN, HENRY H. P. Transmission of California aster-yellows virus by the first reported leafhopper vector in <i>Gyponinae</i> . (Two plates.) . . . . .	139
DELONG, DWIGHT M., and HENRY H. P. SEVERIN. Taxonomy, distribution, and food plants of <i>Gyponana hasta</i> , a leafhopper vector of California aster-yellows virus. (One plate.) . . . . .	155
No. 4, NOVEMBER, 1946	
JEPPSON, LEE R., and G. F. MACLEOD. Lygus bug injury and its effect on the growth of alfalfa. (Four plates.) . . . . .	165
FRAZIER, NORMAN W., and LESLIE M. SMITH. The Willamette mite on grapes. . . . .	189
No. 5, JANUARY, 1947	
SEVERIN, HENRY H. P. <i>Acinopterus angulatus</i> , a newly discovered leafhopper vector of California aster-yellows virus. (One plate.)	197
DELONG, DWIGHT M., and HENRY H. P. SEVERIN. Taxonomy, distribution, and food plants of <i>Acinopterus angulatus</i> . (One plate.)	211
SEVERIN, HENRY H. P. Plant symptoms induced by feeding of some leafhopper species. (Four plates.) . . . . .	217

CONTENTS—(Continued)

No. 6, JANUARY, 1947

PAGE

WILSON, E. E. Depositional and weather-resisting qualities of some copper fungicides affecting the control of peach blight. (Five text figures.) ..... 227

YARWOOD, C. E. Snapdragon downy mildew. (Three text figures.) .. 239

No. 7, MARCH, 1947

SMITH, CLAYTON O. A study of *Tranzschelia pruni-spinosae* on *Prunus* species in California. (Eight text figures.) ..... 251

No. 8, MARCH, 1947

BOHART, RICHARD M. Sod webworms and other lawn pests in California. (Twenty text figures.) ..... 267

No. 9, APRIL, 1947

BEETLE, ALAN A. Distribution of the native grasses of California. (One hundred and eighty-four text maps.) ..... 309

No. 10, APRIL, 1947

HERMS, WILLIAM B. Some problems in the use of artificial light in crop protection. (One text figure.) ..... 359

No. 11, MAY, 1947

REED, HOWARD S. A physiological study of boron deficiency in plants. (Nineteen text figures.) ..... 377

No. 12, AUGUST, 1947

WILSON, E. E. The branch wilt of Persian walnut trees and its cause. (Four text figures, four plates.) ..... 413

No. 13, AUGUST, 1947

FINNEY, GLENN L., STANLEY E. FLANDERS, and HARRY S. SMITH. Mass culture of *Macrocentrus ancyllivorus* and its host, the potato tuber moth. (Twenty-two text figures.) ..... 437

## CONTENTS—(Concluded)

No. 14, SEPTEMBER, 1947

PAGE

WEIER, ELLIOT. Rate of pigment degradation in the phloem of dehydrated Red Core Chantenay carrots. (Thirteen text figures.) ..... 485

No. 15, SEPTEMBER, 1947

SUNESON, COIT A. An evaluation of nine backcross-derived wheats. 501

No. 16, OCTOBER, 1947

SEVERIN, HENRY H. P. Newly discovered leafhopper vectors of California aster-yellows virus. (One plate.) ..... 511

DELONG, DWIGHT M., and HENRY H. P. SEVERIN. Characters, distribution, and food plants of newly discovered vectors of California aster-yellows virus. (Six text figures.) ..... 525

SEVERIN, HENRY H. P. Longevity of noninfective and infective leafhoppers on a plant nonsusceptible to a virus. ..... 539

No. 17, OCTOBER, 1947

SEVERIN, HENRY H. P. Location of curly-top virus in the beet leafhopper, *Eutettix tenellus*. (Three text figures.) ..... 545

SEVERIN, HENRY H. P., and DONALD H. LITTLE. Spinach yellow dwarf. (Two plates.) ..... 553

SEVERIN, HENRY H. P., and ROGER M. DRAKE. Weeds experimentally infected with beet-mosaic virus. (Two plates.) ..... 567

No. 18, NOVEMBER, 1947

SEVERIN, HENRY H. P. Viruses that induce breaking of color of flower petals in pansies and violas. (One text figure, six plates.) ..... 577

ESSIG, E. O. Aphids feeding on violaceous plants in California. (Seven text figures.) ..... 595

No. 19, DECEMBER, 1947

CHAPMAN, H. D., S. M. BROWN, and D. S. RAYNER. Effects of potash deficiency and excess on orange trees. (Six plates.) ..... 619